








Actuator system

Patent number: EP1155885
Publication date: 2001-11-21
Inventor: DEGENHARDT WOLFGANG (DE)
Applicant: VOLKSWAGENWERK AG (DE)
Classification:
- international: B60H1/00
- european: B60H1/00Y2, B60H1/00Y6A3D
Application number: EP20010107739 20010402
Priority number(s): DE20001024216 20000517

Also published as:

 EP1155885 (A3)
 DE10024216 (A1)

Cited documents:

 DE19828259
 DE19621272
 US5637933
 DE4327537
 US5791981

Abstract of EP1155885

The system has a number of universal actuator drives (3), each for adjusting at least one mechanical parameter (2) with defined specific mechanical boundary conditions that are evaluated by the actuator drives so that the association of an actuator drive to the mechanical parameter can be identified. The actuator drives can be driven via a bus (4). Independent claims are also included for the following: a method of identifying universal, bus-compatible actuator drives.

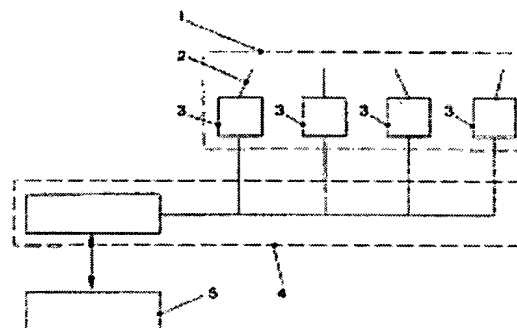


FIG. 1

Data supplied from the **esp@cenet** database - Worldwide

BEST AVAILABLE COPY